Site Name:		Operational Period:					S. EPA	
Task Order 62 CES Environmental		Date: 2-10-2015					WORK	
ranch: Federal		Division/ Group: Response			mergency and Rapid Response Service			
WORK AUTHORIZED:		e Time Li						
Continue to pump water on sit	e as nec	cessary, d	epending o	n rainfall.				
Continue development of profi	les and	disposal o	of sludge, lic	quids, and solids.		Davis 0		
	, and waste, from the ASTs, Frac Tanks, Totes, and Drums. On-Scene Coordinator: ERRS Response Manager							
Site Cerclis:# TXD 008950461		On-Scene Coordinator:						
Contract Number: EP - S6 - 07 -02		Gary Moore, USEPA			LeRoy Cassidey, CB&I Federal			
Task Order: 062		Date: 2.11	.2015	Time:1700	Date: 2.1	1.2015	Time: 1700	
PERSONNEL ON-SITE:	QTY	Used	Unused	EQUIPMENT ON- SITE:		QTY	USED	Unused
Response Manager	1	1		Pick –up Tru	ick	2	2	
Foreman	1	1		Genera	tor	1	1	
Health and Safety Manager		0		Trash Pum	ps	0	0	
Truck Driver/Equip Op	1	1		PID Frac Tank w Liner 4,000 PSI Pressure		1	1	
Laborer	3	3				1	1	
		3				1	1	
				Wasl	ner			
PERSONNEL OFF-SITE				Open Top Roll	Off	8	8	
Subcontract Manager	1	1		Vacuum Truck Air Mover		1	1	
Transport and Disposal Coord	1	1		Carbon Vapor Unit		1	1	
Field Cost Accountant	1	1		Skid Steer		1	1	
				Vacuum Box	xes	21	21	
				9,000 lb Overhead	Lift	1	1	
				Storage Tra	iler	1	1	
				Myers (Bean) Pu	-	1	1	
				Air Compres		1	1	

The RM coordinated site activities with the Foreman, processed invoices, and operational daily paperwork. He completed daily Health and Safety documents and completed an incident report for a Laborer who stepped into a sump and suffered a minor back strain. He continued discussions on waste categorization and disposal of site waste.

The T&D Coordinator worked on pricing and transportation questions for S T 1 and S T 6. She continued review of the field categorization data export and held discussions with the RM and OSC on tote, drums, and small containers. The morning shipment from N OT 7 and N OT 8 was held at Lonestar Ecology LLC, due to a high oil content. She worked with Lonestar to set up analysis for suitability for transport and disposal at Ash Grove, Foreman AR...

The crew started removing manways on the WWT tanks. The bolts could not be removed with the pneumatic air wrench. The vacuum box set up box was maintained. The crew set up on N OT 7 and started removing sludge.

Date:2/11/15 Time: 1615

Date: 2.11.2015

Time: 1100

Next OPERATIONAL PERIOD (administrative, tactical / resource status changes, special instructions, H&S)(Input for next DWO):

Continue sludge removal operation on N OT 7. Clean N OT 7. Start removal of water and sludge removal from N OT 8. Remove bolts from manways on WWT tanks. Load WWT liquids for Lonestar on Thursday.

Receive four vacuum boxes from Dynamic Rental.